Appl. No. 10/633,589 Amendment dated January 25, 2005 Reply to Office Action of October 26, 2004

AMENDMENTS TO THE SPECIFICATION:

In accordance with 37 CFR §1.125, Applicants submit herewith a substitute specification. Applicants respectfully assert that no new matter has been added. Applicants also submit a marked copy of the substitute specification showing all changes made to the specification of record.

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Please replace the Abstract with the following rewritten Abstract:

--[0001] This The present invention is related to a variable gain low noise amplifier which is operated to the best operation of that optimizes input matching, gain and noise characteristics, and linearity. The variable gain low noise amplifier according to an embodiment of the present invention includes a first amplifying cell that operates operated in a high gain mode, a second amplifying cell that operates operated in a low gain mode, a selectively matching circuit, and first a first short-circuit means. It is provided to the The variable gain low noise amplifier according to the present invention for operating selects the best operation in each gain mode so that the circuit operated in high and low gain modes is does not affect to a load with each other of another circuit. --